



Cal OES
GOVERNOR'S OFFICE
OF EMERGENCY SERVICES

California OES Weekly Weather Threat Briefing

July 1, 2015
1:30 PM PDT

Day 1: Hot temperatures over the northern portions of CA may cause heat related impacts

National Weather Service
Western Region Headquarters
Regional Operations Center
Salt Lake City, UT



Prepared by: Matt Solum
801-524-7907

Key Points

07/1 – 07/6

Thursday-Friday

- Hot temperatures over the northern portions of CA may cause heat related impacts
- Thunderstorms over the mountains may produce locally heavy rain and may cause debris flows

Saturday-Wednesday

- Thunderstorms over the mountains may produce locally heavy rain and may cause debris flows



California OES Impact Threat Matrix

July 1, 2015 – July 6, 2015

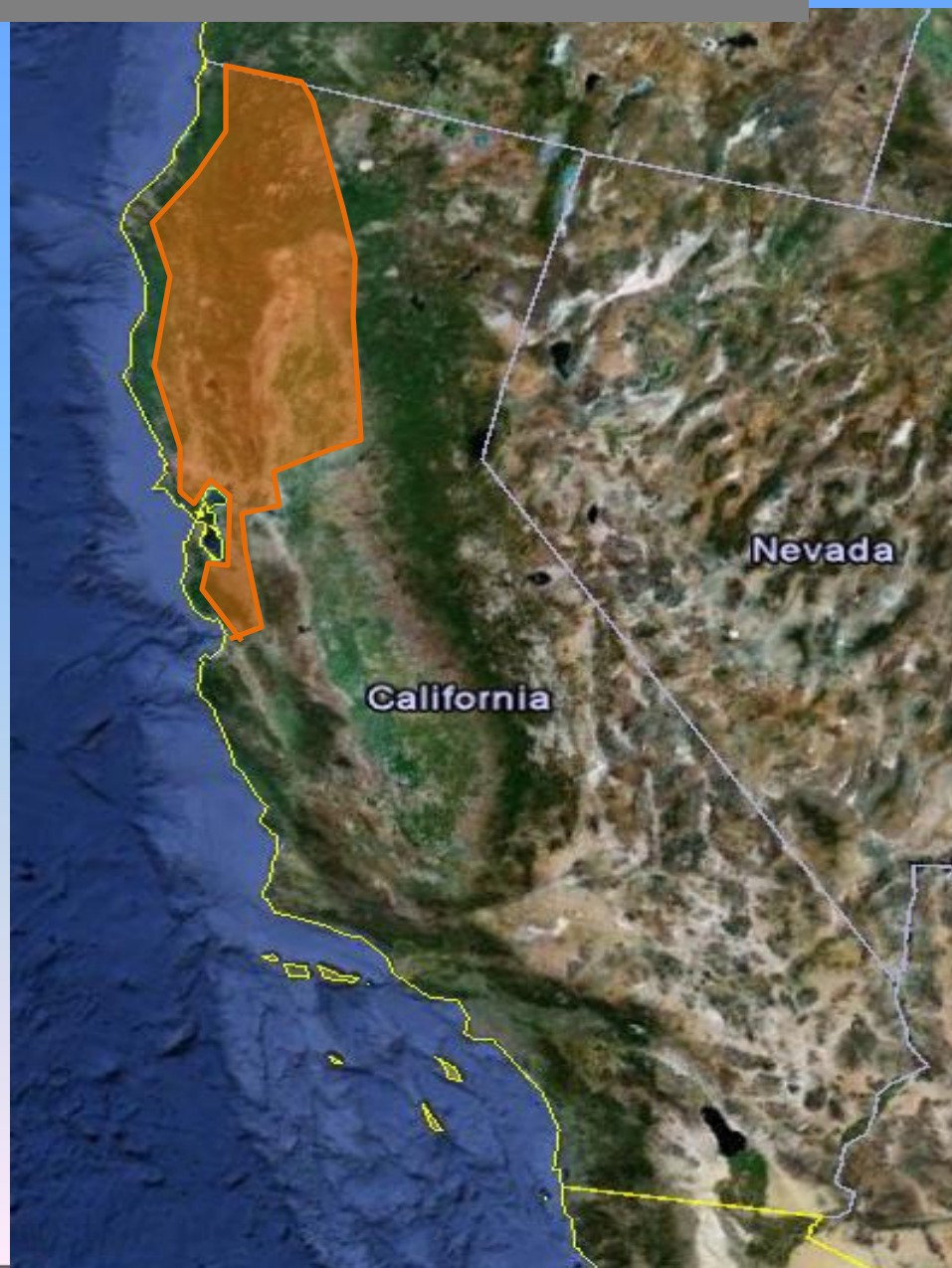
DAY/THREAT	THU	FRI	SAT	SUN	MON	TUE	WED
Fire Weather							
Winds							
Extreme Cold							
Snow							
Heavy Rain/ Flash Flooding	Mountains	Mountains	Mountains	Mountains	Mountains	Mountains	Mountains
River Flooding							
Severe Weather							
Heat	N. CA	N. CA					
Tropical							

	High Threat
	Moderate Threat
	Slight Threat
	No Discernible Threat



Day 1-2 Weather Hazards

Valid: 0800 Thu – 0800 Sat

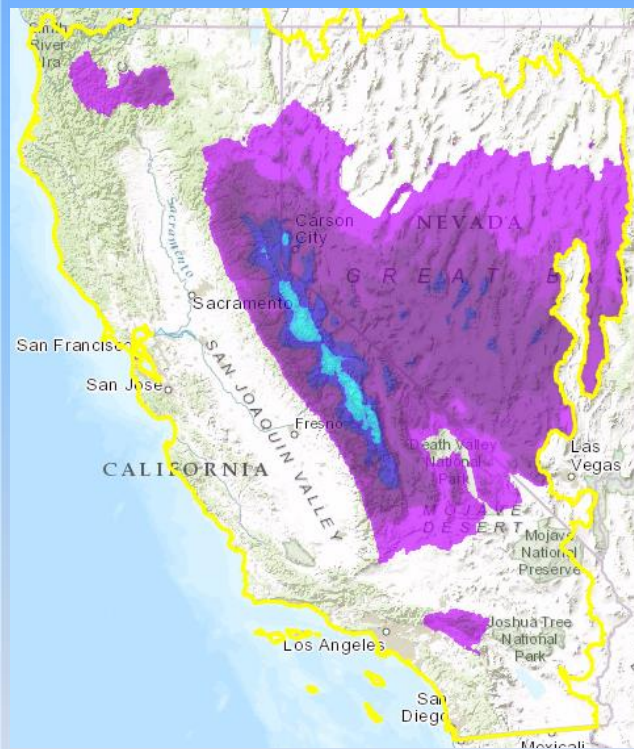


- *Hot temperatures continue over the northern portions of CA may cause heat related impacts*

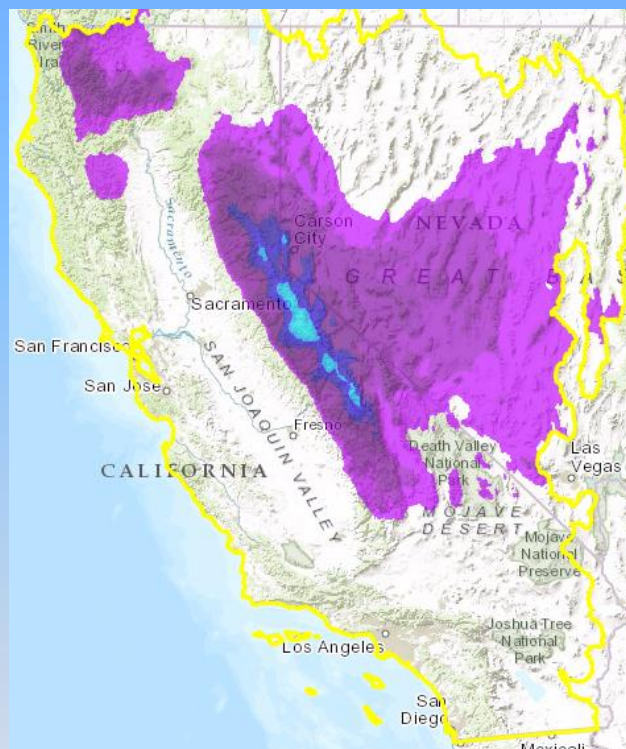
	High Threat
	Moderate Threat
	Slight Threat

Days 1-3 Precipitation Forecast

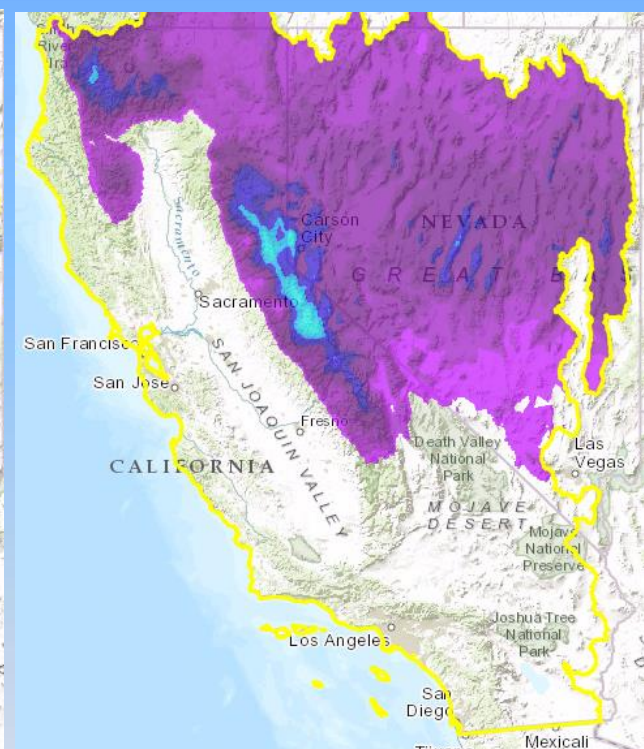
Precipitation (inches)



Thursday



Friday



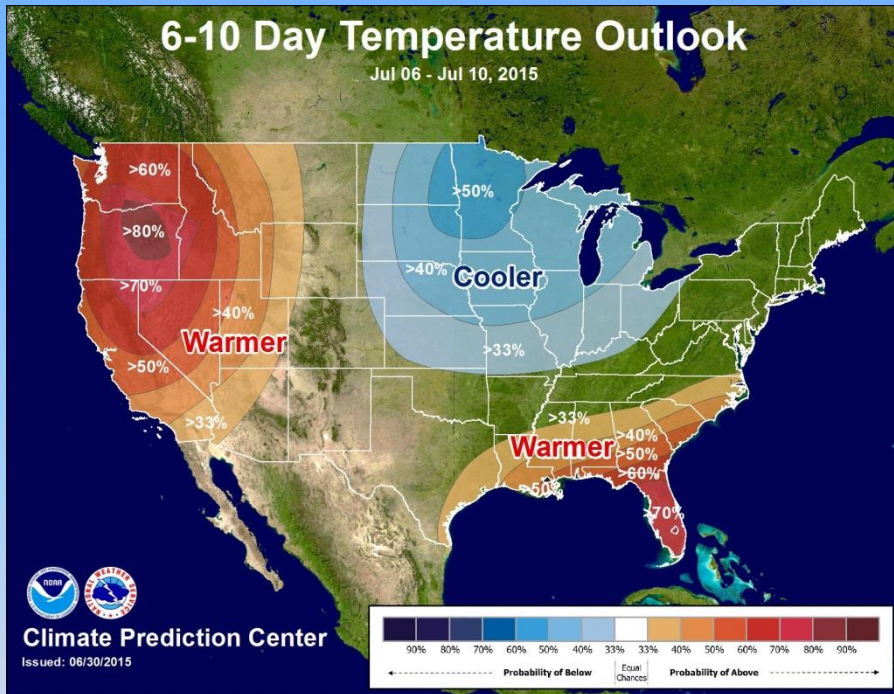
Saturday



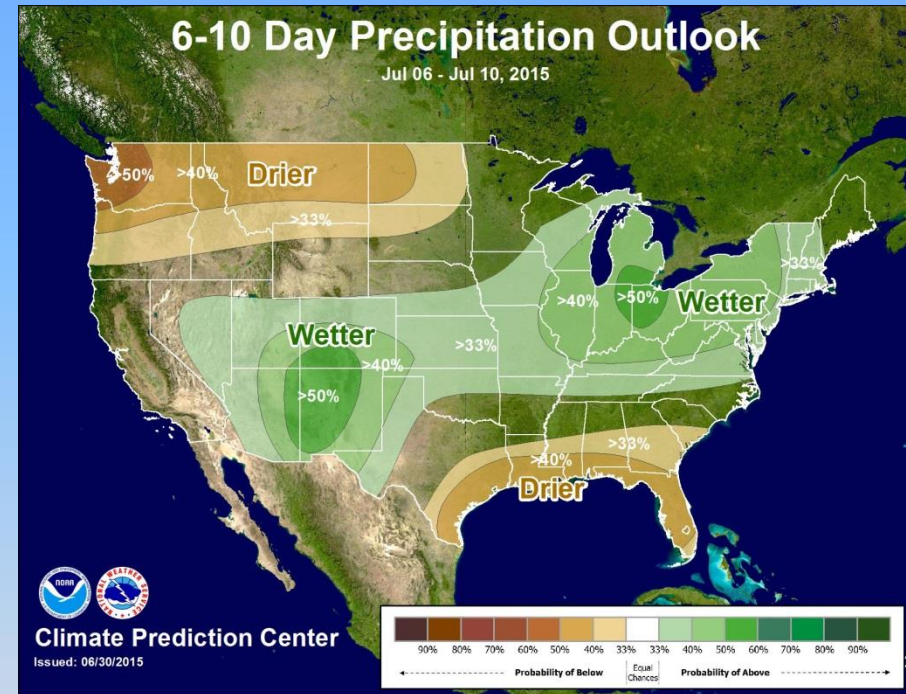
Even with briefly heavy and wetting rains possible, amounts are expected to generally be less than 0.50 inch each day mainly over the Sierra.

6-10 Day Outlook

Temperature



Precipitation

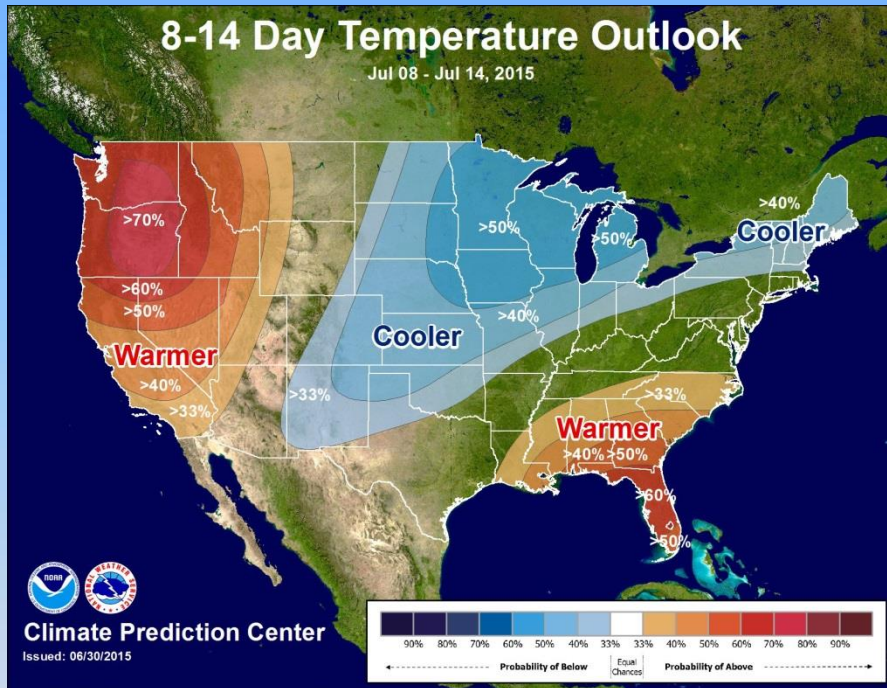


High probability of above normal temps across the entire state with equal chance of above or below normal precipitation across the state.

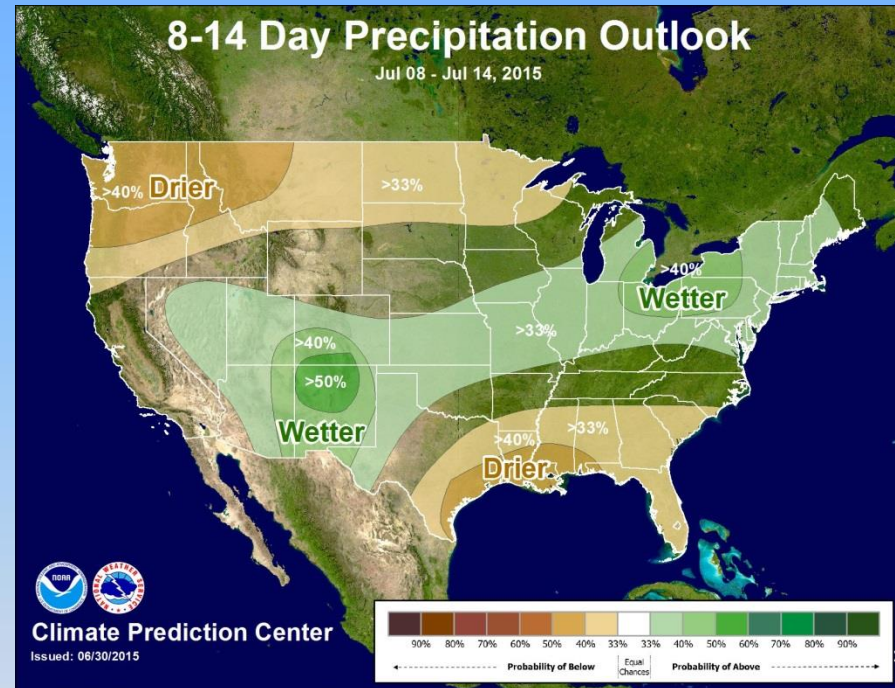


8-14 Day Outlook

Temperature



Precipitation



High probability of above normal temps across the entire state with equal chance of above or below normal precipitation across the state.



Information provided by:

**National Weather Service
Western Region Headquarters
Regional Operations Center
Salt Lake City, UT**

Phone: (801) 524-7907

E-mail: wr.roc@noaa.gov

Web: <http://www.wrh.noaa.gov>

